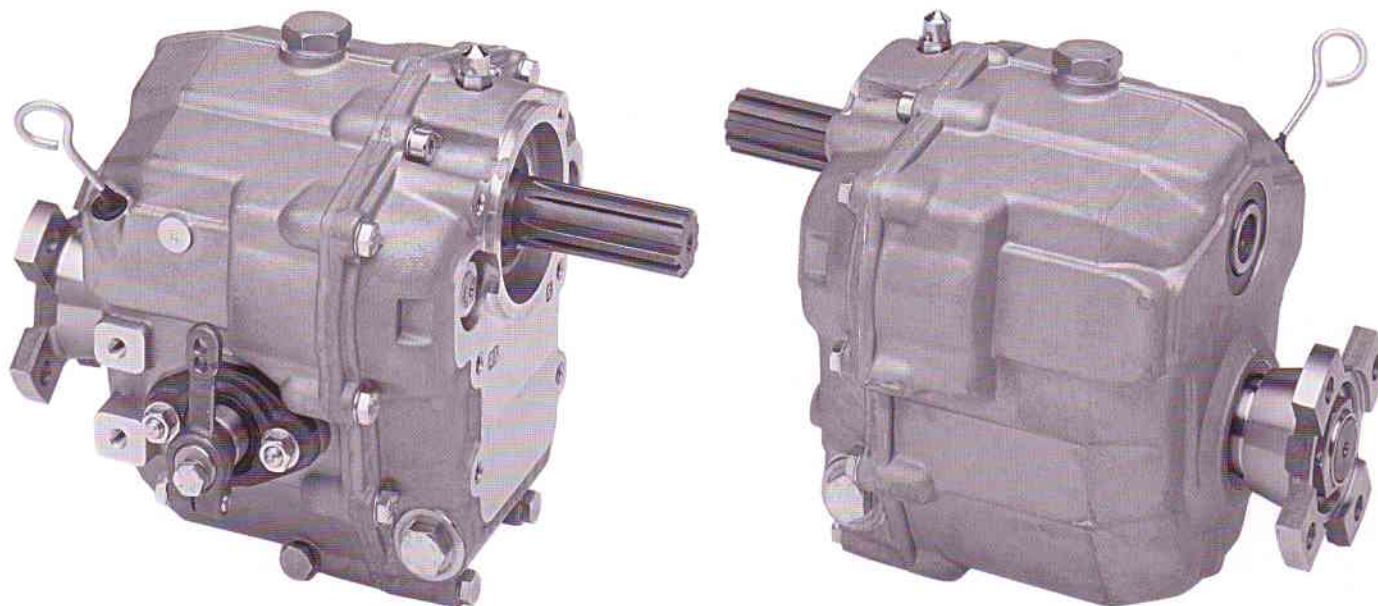


# Marine Transmission

## 19 to 51 kW

## 26 to 68 hp



Model MG-360

The Twin Disc model MG-360 marine transmission is equipped with conical clutches mechanically operated, actuated by servo-system; gears are specially constructed for quiet operation and bearings are amply proportioned.

The reduction ratios 2 and 2.5 are available for left-hand or right-hand propeller rotation in "ahead," full power, making MG-360 particularly well suited to twin engine installations.

For operation under arduous

conditions, especially when the reverse is used as the main direction of travel, we suggest a cooling system, available from us under request.

FORWARD REDUCTION RATIOS	*INPUT RATINGS – KILOWATTS (HORSEPOWER)		MAX. INPUT SPEED-RPM
	PLEASURE CRAFT DUTY	INTERMEDIATE DUTY	
	2800 RPM	2800 RPM	
1.52:1	51 (68)	39 (53)	5000 max.
2.00:1	45 (60)	29 (39)	
2.50:1	36 (48)	24 (32)	
2.94:1	30 (40)	19 (26)	

Note: The reverse ratio is 2.00:1 for 1.52:1 and 2.00:1 for 2.00:1 forward ratios, and 2.50:1 for 2.50:1 and 2.94:1 forward ratios. Please refer to back cover for service classification definitions.

\*Ratings shown for use with standard rotation engines only.

